



# FOSTERING COMPLIANT COLLABORATION

## Problem:

- Designing, implementing, migrating, and sustaining a common IT operating environment across various IC agencies
- This environment had to comply with evolving IC and Joint DoD standards, including ICITE cloud and the Joint Information Environment

## Solution:

- Enhancing our customer's ability to collaborate and share data between agencies and geographic locations in support of their mission objectives
- Enabling our customer to remain efficient and agile, and at the forefront of the ICITE cloud and JIE initiatives

## Customer Challenges

Our Intelligence Community customer needed to design, implement, migrate, and sustain a common IT operating environment across various IC agencies to enhance collaboration on Joint intelligence missions. Critically, this environment had to comply with evolving IC and Joint DoD standards, including ICITE cloud and the Joint Information Environment.

## AI Solution Features

AI helped our IC customer design, implement, maintain, and enhance their common IT operating environment. Our approach created flexible workstations, secure virtual environments, networks, and systems to ensure the effective transition of legacy systems into a common IT operating environment without any loss of data performance. By leveraging our expertise in innovative technological areas such as virtualization, software defined networking, and data visualization, AI's engineering and architecture efforts assisted our IC customer in centralizing enterprise IT service management, increasing IC collaboration, and simplifying integration with ICITE cloud and JIE.

## Benefits to the Customer Mission

We enabled the customer to accomplish their goal of building a common IT operating environment for nearly 100,000 end users and growing across various agencies. Key benefits included:



- Enhancing our customer's ability to collaborate and share data between agencies and geographic locations in support of their mission objectives
- Enabling our customer to remain efficient and agile, and at the forefront of the ICITE cloud and JIE initiatives